- PI 547269 to 547286-continued
 - PI 547284 donor id: AJC052. origin: USSR. collected: August 22, 1988. collector id: AJC052. locality: Along highway, no grazing pressure, 5km SE of Molodetskoye, Molo-1, Karaganda region. elevation: 182m. remarks: Seed increased USDA-ARS, Logan, Utah. Nursery MA-84-76--85 1990. Perennial. Wild. Seed.
 - PI 547285 donor id: AJC053. origin: USSR. collected: August 22, 1988. collector id: AJC053. locality: Heavily grazed, mostly grass, 1 km NW of Kurluz on dirt road, Kurluz 1, Karaganda region. elevation: 258m. remarks: Seed increased USDA-ARS, Logan, Utah. Seed increased USDA-ARS, Logan, Utah. Nursery MA-84-66--75 1990. Perennial. Wild. Seed.
 - PI 547286 donor id: AJC584. origin: USSR. origin institute: VIR, 44 Herzen Street, Leningrad. collected: March 27, 1989. collector id: AJC584. remarks: Wild growing population from the Caucasus. Increased at Alma Ata, Kazakh SSR. Seed increased USDA-ARS, Logan, Utah. Nursery MA-81-61--70 1990. received as: A. cristatum subsp. puberulum. Perennial. Wild. Seed.
- PI 547287. Agropyron cristatum (L.) Gaertner subsp. cristatum POACEAE

Donated by: Jensen, K.B., Forage and Range Research, Utah State University, USDA-ARS, Logan, Utah, United States. Received January 22, 1991.

donor id: AJC583. origin: USSR. origin institute: VIR, 44 Herzen Street, Leningrad. cultivar: KARABALYSKSKY. collected: March 27, 1989. collector id: AJC583. remarks: Seed increased USDA-ARS, Logan, Utah. Nursery MA-81-71--80 1990. Perennial. Cultivar. Seed.

PI 547288 to 547296. Agropyron desertorum (Fisch. ex Link) Schultes POACEAE Standard crested wheatgrass

Donated by: Jensen, K.B., Forage and Range Research, Utah State University, USDA-ARS, Logan, Utah, United States. Received January 22, 1991.

PI 547288 donor id: AJC024. origin: USSR. collected: August 23, 1988. collector id: AJC024. locality: Roadside, no grazing, 38km SW of Aktyubinsk, Aktu-38, Aktyubinsk region. remarks: Annual precipitation 200-300mm. Seed increased USDA-ARS, Logan, Utah. Nursery MA-82-26--35 1990. Perennial. Wild. Seed.